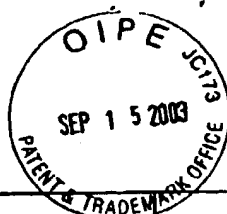


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LIST OF INFORMATION CITED BY APPLICANT(S) (FORM PTO-1449)	ATTY DOCKET NO. 0112-PA	SERIAL NO.
	APPLICANT KOOK JIN BAE ET AL.	
	FILING DATE HEREWITH	GROUP:

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
<i>Jmk</i>		4	9	5	7	9	5	4	9/1990	Lizuka et al.			
		5	0	0	4	7	7	6	4/1991	Tadenuma et al.			
		5	0	2	5	0	5	1	6/1991	Sato et al.			
		5	1	9	0	7	0	0	3/1993	Watanabe et al.			
		5	5	1	9	0	7	7	5/1996	Drewes et al.			
		5	5	4	3	4	4	9	8/1996	Drewes et al.			
		5	5	7	5	9	5	1	11/1996	Anderson			
		5	9	2	5	6	9	6	7/1999	Wehner et al.			
		6	1	9	4	4	9	4B1	2/2001	Wehner et al.			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
													YES	NO
<i>Jmk</i>		2	0	9	6	4	9	0	11/1993	CANADA				
		2	1	3	7	8	6	8	6/1995	CANADA				
		2	1	7	9	3	6	7	12/1996	CANADA				
		2	1	7	9	9	5	4	12/ 1996	CANADA				
	EPO	2	4	6	8	6	7	A2	5/1987	European Patent Application				
		WO	93/	0	2	1	3	3	2/1993	PCT International Application				
		WO	94/	2	4	2	0	0	10/1994	PCT International Application				
		1	0	2	2	8	4	8	7	1/2000	JAPAN			
		5	9	1	2	9	7	8	4	1/1986	JAPAN			

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10/043252
01/14/02

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Jme		1.	Farago et al., "Complexes of Nickel(II) with Ethylenediamine and Perchlorate or Tetraphenylborate" appearing in Journal of Chem. Soc. (A) at pages 820-824 (1967);
		2.	Lewis et al. "The Crystal and Molecular Structure of Di- <i>u</i> -hydroxo-bis[2-(2-ethylaminoethyl)pyridine]dicopper(II)Perchlorate", appearing in Inorganic Chemistry, Vol. 11, No. 9 at pages 2216-2221 (1972);
		3.	Voegelé et al., "Complexes de Cations Alcalins et Alcalino-Terreux avec des Ligands Tripodes. II Structure Cristalline du Complexe Triethanolamine-Iodure de Sodium" Acta Cryst. (1974) B30, 62 (1974);
		4.	Donatti et al., "Improved Instrument Panel Heat Age Staining Properties-PVC Slush Powder Vinyl", 35 th Annual Polyurethane Technical/Marketing Conference, October 9-12, (1994) at pages 665-668.
		5.	Naini et al. "Alkali and Alkaline Earth Metal Chloride Complexes of Triethanolamine: the Structure of $[Sr(TEA)_2]Cl_2$ " at pages 2087-2092. (Polyhedron) Vol. 16, No. 12. (1997);
		6.	Ahmed A. Naini et al. "Triethanolamine Complexes of H^+ , Li^+ , Na^+ , and Ba^{2+} Perchlorates" appearing in Inorganic Chemistry, Vol. 33, No. 10 (1994) pp 2137-2141;
		7.	Ahman A. Naini et al. "New Complexes of Triethanolamine (TEA): Novel Structural Features of $[Y(TEA)_2](ClO_4)_3 \cdot 3C_2H_5N$ and $[Cd(TEA)_2](NO_3)_2$, pp 393400; (1995) Elsevier Science Ltd., Polyhedron Vol. 14, No. 3.
			Japanese Abstract: JP 1065158 A; Japanese Abstract: JP 59140261 A; Japanese Abstract: JP 60203657 A; Japanese Abstract: JP 60219246 A; Japanese Abstract: JP 60219247 A; Japanese Abstract: JP 60223844 A; Japanese Abstract: JP 61009451 A; Japanese Abstract: JP 61034042 A; Japanese Abstract: JP 61078874 A; Japanese Abstract: JP 61083245 A;
			Japanese Abstract: JP 61113630 A; Japanese Abstract: JP 61115089 A; Japanese Abstract: JP 61231041 A; Japanese Abstract: JP 61231041 A; Japanese Abstract: JP 61272258 A; Japanese Abstract: JP 61253331 A; Japanese Abstract: JP 62277455 A; Japanese Abstract: JP 63118374 A; Japanese Abstract: JP 1256553 A; Japanese Abstract: JP 1294757 A; Japanese Abstract: JP 01299856;
			Japanese Abstract: JP 2142843 A; Japanese Abstract: JP 2175741 A; Japanese Abstract: JP 2182741 A; Japanese Abstract: JP 2245038 A; Japanese Abstract: JP 04021659; Japanese Abstract: JP 04033940; Japanese Abstract: JP 04173854; Japanese Abstract: JP 04359948; Japanese Abstract: JP 05025318; Japanese Abstract: JP 05039397;
			Japanese Abstract: JP 05078499 Japanese Abstract: JP 05125241; Japanese Abstract: JP 05287144; Japanese Abstract: JP 05320547; Japanese Abstract: JP 06297624; Japanese Abstract: JP 06340788; Japanese Abstract: JP 07062181; Japanese Abstract: JP 07149979; Japanese Abstract: JP 07149980;

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<p><i>gma</i></p>		<p>Japanese Abstract: JP 07149983; Japanese Abstract: JP 07149984; Japanese Abstract: JP 07173353; Japanese Abstract: JP 07278388; Japanese Abstract: JP 8027337 A; Japanese Abstract: JP 08283499; Japanese Abstract: JP 08333495; Japanese Abstract: JP 08333496; Japanese Abstract: JP 8283499 A; Japanese Abstract: JP 9048896 A; Japanese Abstract: JP 09137019;</p>
		<p>Japanese Abstract: JP 09165463; Japanese Abstract: JP 09174721; Japanese Abstract: JP 09208777; Japanese Abstract: JP 09278963; Japanese Abstract: JP 09302180; Japanese Abstract: JP 10158451; Japanese Abstract: JP 10219057; — Japanese Abstract: JP 11020101; Japanese Abstract: JP 11116752; Japanese Abstract: JP 11152384;</p>
		<p>Japanese Abstract: JP 10219057; — Japanese Abstract: JP 11209544; Japanese Abstract: JP 11302486; Japanese Abstract: JP 11320772; Japanese Abstract: JP 62079249; Japanese Abstract: JP 62252445; Japanese Abstract: JP01079245; Japanese Abstract: JP 01236252; Japanese Abstract: JP 01252649; Japanese Abstract: JP 03103451;</p>
		<p>Japanese Abstract: JP 04183735; Japanese Abstract: JP 04359949; Japanese Abstract: JP 06145448; Japanese Abstract: JP 06271731; EP Abstract: EP 750013 A</p>
<p>EXAMINER <i>Redank, J</i></p>	<p>DATE CONSIDERED <i>02/21/04</i></p>	